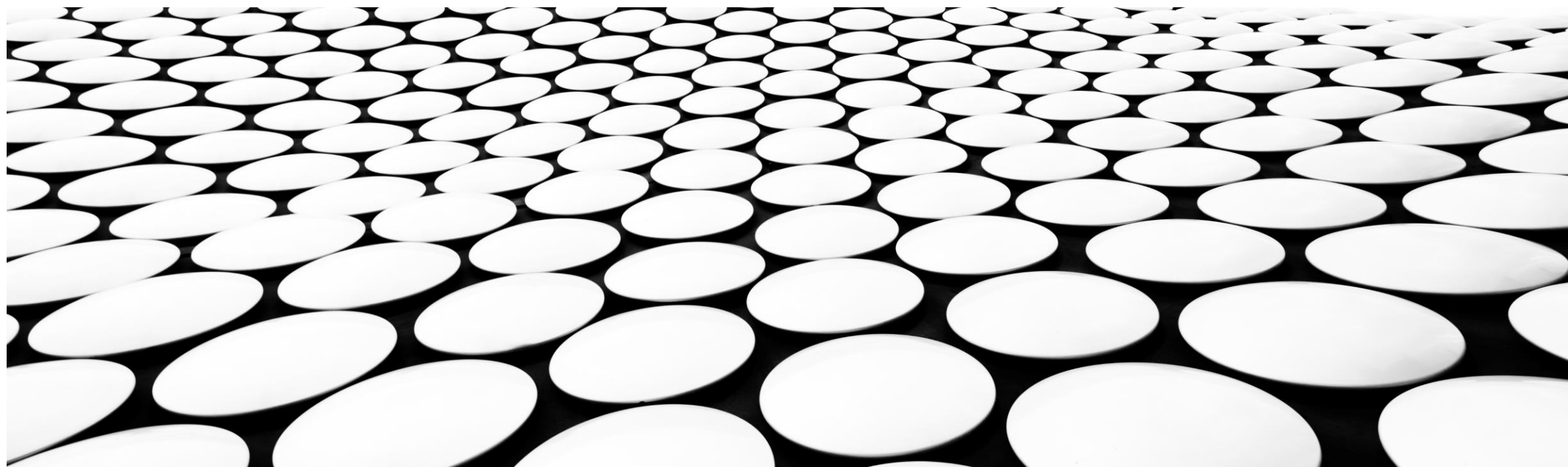


CATCHING : C++ UNICODE

PART 2 OF 5 | INTO THE DETAILS





RECAP

A LIVING BODY OF WORK



C++ UNICODE SUPPORT INCLUDES:

C++ UNICODE SUPPORT INCLUDES:

[This Space Intentionally Left Blank]

char **IS NOT YOUR FRIEND**

- `std::string totally_utf8(u8“柴”);`
`std::string also_totally_utf8(“柴”);`
`assert(totally_utf8 == also_totally_utf8); //` 😂

char **IS NOT YOUR FRIEND**

- 40,000 Lines into your codebase...
- `void process(std::string definitely_utf8);`

```
process(u8"Jí pes bagetu?"); // okay  
process("jedna koruna česká"); // uhh ...  
process(argv[1]); // ⚠ !!
```

char8_t INTRODUCED FOR C++20

- New fundamental type
 - Turns ambiguity into hard compiler errors
- ```
std::u8string totally_utf8(u8“柴”);
std::string also_totally_utf8(“柴”);
assert(totally_utf8 == also_totally_utf8); // ✕
```

# unsigned char: **savior before C++20**

- Allows you to get hard compiler errors, early
  - `using u8string = std::basic_string<unsigned char>;`
- 🌸 Blossom 🌸 changes out to program boundaries
  - Explicitly encode/decode or mark when going from/to `std::string`



# C STANDARD: BUSTED



|      | mb | wc | mbs | wcs | c8 | c16 | c32 | c8s | c16s | c32s |
|------|----|----|-----|-----|----|-----|-----|-----|------|------|
| mb   | —  | ✓  |     |     | ✗  | R   | R   |     |      |      |
| wc   | ✓  | —  |     |     | ✗  | ✗   | ✗   |     |      |      |
| mbs  |    |    | —   | ✓   |    |     |     | ✗   | ✗    | ✗    |
| wcs  |    |    | ✓   | —   |    |     |     | ✗   | ✗    | ✗    |
| c8   | ✗  | ✗  |     |     | —  | ✗   | ✗   |     |      |      |
| c16  | R  | ✗  |     |     | ✗  | —   | ✗   |     |      |      |
| c32  | R  | ✗  |     |     | ✗  | ✗   | —   |     |      |      |
| c8s  |    |    | ✗   | ✗   |    |     |     | —   | ✗    | ✗    |
| c16s |    |    | ✗   | ✗   |    |     |     | ✗   | —    | ✗    |
| c32s |    |    | ✗   | ✗   |    |     |     | ✗   | ✗    | —    |

# NEARLY UNANIMOUS CONSENSUS: FIX IT!



|      | mb                    | wc                    | mbs        | wcs        | c8                    | c16                   | c32                   | c8s        | c16s       | c32s       |
|------|-----------------------|-----------------------|------------|------------|-----------------------|-----------------------|-----------------------|------------|------------|------------|
| mb   | —                     | ✓                     |            |            | <b>P</b> <sub>R</sub> | R                     | R                     |            |            |            |
| wc   | ✓                     | —                     |            |            | <b>P</b> <sub>R</sub> | <b>P</b> <sub>R</sub> | <b>P</b> <sub>R</sub> |            |            |            |
| mbs  |                       |                       | —          | ✓          |                       |                       |                       | <b>P</b> ✓ | <b>P</b> ✓ | <b>P</b> ✓ |
| wcs  |                       |                       | ✓          | —          |                       |                       |                       | <b>P</b> ✓ | <b>P</b> ✓ | <b>P</b> ✓ |
| c8   | <b>P</b> <sub>R</sub> | <b>P</b> <sub>R</sub> |            |            | —                     | ✗                     | ✗                     |            |            |            |
| c16  | R                     | <b>P</b> <sub>R</sub> |            |            | ✗                     | —                     | ✗                     |            |            |            |
| c32  | R                     | <b>P</b> <sub>R</sub> |            |            | ✗                     | ✗                     | —                     |            |            |            |
| c8s  |                       |                       | <b>P</b> ✓ | <b>P</b> ✓ |                       |                       |                       | —          | ✗          | ✗          |
| c16s |                       |                       | <b>P</b> ✓ | <b>P</b> ✓ |                       |                       |                       | ✗          | —          | ✗          |
| c32s |                       |                       | <b>P</b> ✓ | <b>P</b> ✓ |                       |                       |                       | ✗          | ✗          | —          |

# SIZED FUNCTIONS, TOO!

- n-style of C functions

- `size_t mbsnrtoCs(charX_t* restrict dest, const char** restrict src, size_t dest_len, size_t src_len, mbstate_t* restrict state);`

- Allows:

- usage of embedded nulls in data
  - SIMD optimizations, even on exotic architectures

## [[**SIDEBAR**]] `rsize`

- “There were sized conversion functions in the C Standard Already!”
  - Referring to: Annex K
  - `RSIZE_MAX` – implementation defined, “should be  $(\text{SIZE\_MAX} / 2)$ !”
  - “Implementations will do the right thing!”



---

# [[**SIDEBAR**]] THEOREM: THERE IS ALWAYS A DEATH STATION 9000

- Corollary: there exists a Hell++
- *Always*

---


**[[END SIDEBAR]]**

---


# C STANDARD: MAKING PROGRESS

- WG14 C Standard General Rules:
  - There should be at least 2 implementations
  - It should build on existing practice
- Implementation in the *Small Device C Compiler (SDCC)*
  - Plus, freestanding in-progress library with *cuneicode*
  - musl and glibc next, soon?



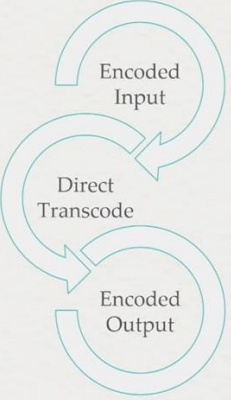


**JeanHeyd Meneide**

Catch : The (Baseline) Unicode for C++23

### Fastest Path

- Specific to a direction and a pair of encodings
- Bulk transcode converts directly without necessarily going to a code point
- Bulk conversion (SIMD, etc.)
- Typically done on ContiguousRanges



```
graph TD; A[Encoded Input] --> B[Direct Transcode]; B --> C[Encoded Output];
```

# CURRENT PROGRESS

## STATUS REPORT ON THE ADVANCEMENTS

---

# ENCODING CONCEPT

- Core Abstraction: represents an encode/decode pairing
  - Typedefs describe behavior
- Requires:
  - 3 Typedefs (`state`, `code_point`, `code_unit`)
  - 2 Static Member Variables (`max_code_points`, `max_code_units`)
  - 2 Functions (`encode_one`, `decode_one`)

# HELPER TYPES

```
struct empty_struct {};

using byte_span = std::span<std::byte>;
using u8_span = std::span<char8_t>;
using u16_span = std::span<char16_t>;
using u32_span = std::span<char32_t>;

enum class encoding_errc : int {
 ok = 0x00,
 invalid_sequence = 0x01,
 insufficient_output_space = 0x02,
};
```

# HELPER TYPES: RESULTS

```
struct decode_result {
 u8_span input;
 u32_span output;
 empty_struct& state;
 encoding_errc error_code;
 bool handled_error;
};
```

```
struct encode_result {
 u32_span input;
 u8_span output;
 empty_struct& state;
 encoding_errc error_code;
 bool handled_error;
};
```

# HELPER TYPES: ERROR CALLBACKS

```
using decode_error_handler = std::function_ref<
 decode_result(utf8&, decode_result, u8_span)
>;
```

```
using encode_error_handler = std::function_ref<
 encode_result(utf8&, encode_result, u32_span)
>;
```

# ENCODING OBJECTS

```
struct utf8 {
 using code_unit = char8_t;
 using code_point = char32_t;
 using state = empty_struct;
 static constexpr inline std::size_t max_code_points = 1;
 static constexpr inline std::size_t max_code_units = 4;

 encode_result encode_one(u8_span input, u32_span output,
 state& current, encode_error_handler error_handler);

 decode_result decode_one(u32_span input, u8_span output,
 state& current, decode_error_handler error_handler);
};
```

# ENCODING OBJECTS

```
struct utf16 {
 using code_unit = char16_t;
 using code_point = char32_t;
 using state = empty_struct;
 static constexpr inline std::size_t max_code_points = 1;
 static constexpr inline std::size_t max_code_units = 2;

 encode_result encode_one(u16_span input, u32_span output,
 state& current, encode_error_handler16 error_handler);

 decode_result decode_one(u32_span input, u16_span output,
 state& current, decode_error_handler16 error_handler);
};
```

# ENCODING OBJECTS

```
struct gb18030 {
 using code_unit = std::byte;
 using code_point = gb_code_point; // !!
 using state = empty_struct;
 static constexpr inline std::size_t max_code_points = 1;
 static constexpr inline std::size_t max_code_units = 2;

 encode_result encode_one(byte_span input, std::span<gb_code_point> output,
 state& current, encode_error_handlergb error_handler);

 decode_result decode_one(std::span<gb_code_point> input, byte_span output,
 state& current, decode_error_handler error_handler);
};
```



---

# CHANGE IN CODE POINT?!

- GB18030 is a Unicode Transformation Format (UTF)
  - Mandated by the PRC
- But it stores information differently:
  - Uses Private Use Area (PUA) characters as well

---

# STRONG CODE POINT TYPES

- Explored in Tom Honermann's `text_view`
  - Helps emphasize each encoding might have its own “character set”
  - Industry players have written dissents against such a design
- `phd::text` allows it
  - Cost: layers above encoding expecting `char32_t` fail without conversion

# PREVENTING CONSEQUENCES

- Failure to roundtrip data if it is not convertible to `char32_t`

```
struct gb_code_point {
 /* ... */
 operator char32_t () const; // whew, okay..
};
```

---

# DO WE NEED STRONG CODE POINTS?

- Strong Code Points?

- Is `char32_t` enough?
- Handling it in higher levels of code?

- Better Character Sets?

- Strong encoding ⇔ character collection association

# STANDARD ENCODINGS

```
template <typename Char>
class basic_utf8;
template <typename Char>
class basic_utf16;
template <typename Char>
class basic_utf32;
```

```
class ascii;
class narrow_execution;
class wide_execution;
using utf8 = basic_utf8<char8_t>;
using utf16 = basic_utf16<char16_t>;
using utf32 = basic_utf32<char32_t>;
```



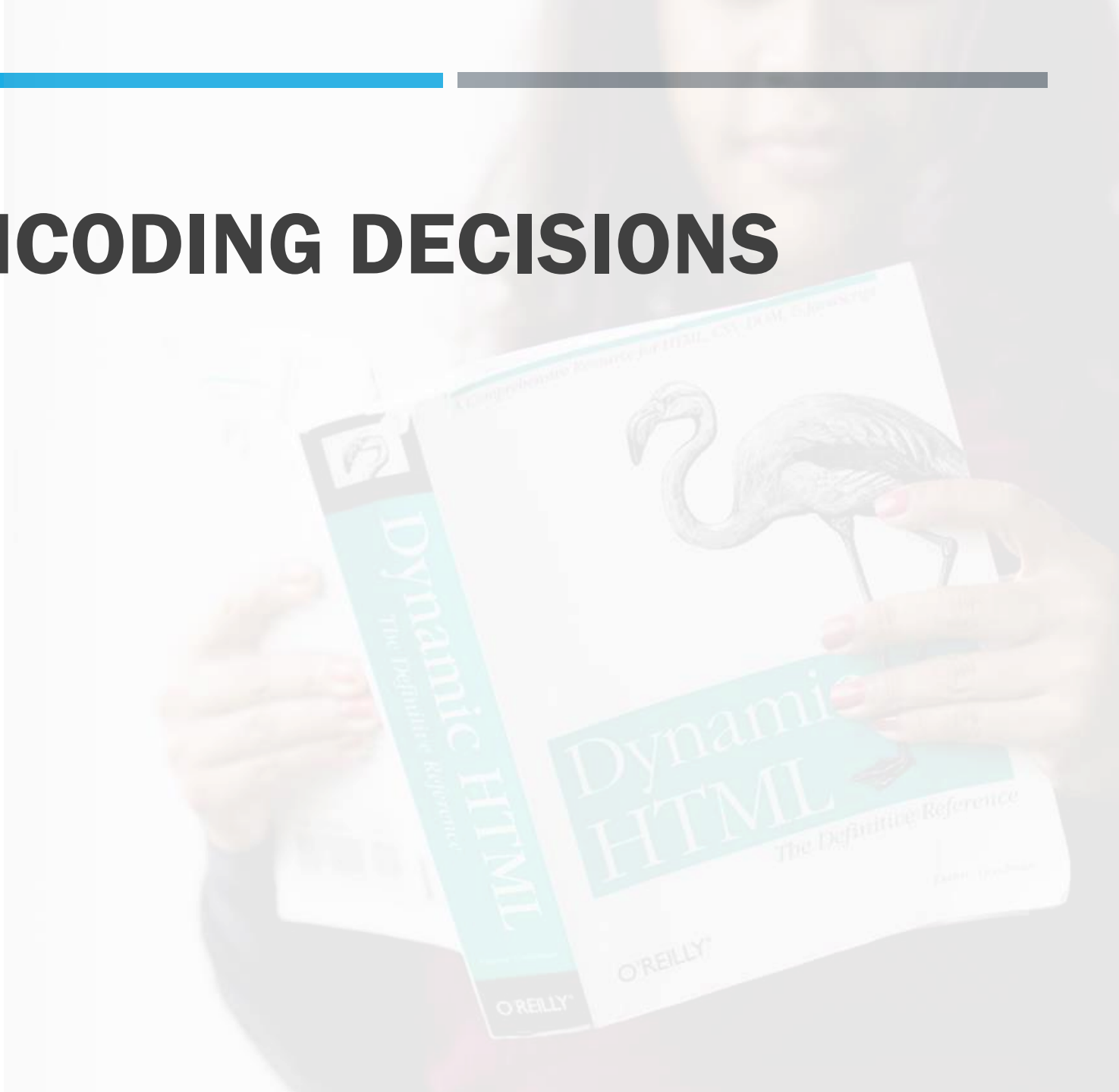
# ANY\_ENCODING

RUNTIME ENCODING STORAGE



# RUNTIME-ONLY ENCODING DECISIONS

- Extremely Common
  - `<meta charset="UTF-8">`
  - Byte Order Marks
  - Robust document processing
  - Data exchange formats



```
struct any_encoding {
 using code_unit = std::byte;
 using code_point = char32_t;
 using state = ...;
 static constexpr inline std::size_t max_code_points = 4;
 static constexpr inline std::size_t max_code_units = 16;

 template <typename Encoding>
 any_encoding(Encoding&& some_encoding);

 encode_result encode_one(byte_span input, u32_span output,
 ..., encode_error_handler error_handler);
 decode_result decode_one(u32_span input, byte_span output,
 ..., decode_error_handler error_handler);
};
```



# any\_encoding

- Value-type wrapper around polymorphic storage
  - Typical abstract internal base class with typed implementation;
  - Internally, strengthen with Small Size optimization
  - Most encodings are stateless or empty, but...

# execution, wide\_execution

- Contains data:

- `std::mbstate_t`
- Shared multibyte state type for `char/wchar_t` encodings

```
struct wide_state {
 std::mbstate_t extra_space;
};
```

# STATIC TYPES TYPE-ERASURE

- Implicit assumption in some parts of the library:

```
using some_state = encoding_state_t<SomeEncoding>;
```

```
some_state fresh_state{}; // create a fresh state to work on
```

```
old_state = some_state{}; // overwrite old state to “start new”
```

---

# OH GEEZ.

```
struct any_encoding {
 using code_unit
 using code_point
 using state
};
```

```
= std::byte;
= char32_t;
= ...; // ... ??? Uhhh... !
```

---

# any\_state ...?

- But its constructor needs more information than just “nothing”!

---

# CONUNDRUM

- `any_state` needs information from type-erased `any_encoding`
  - But also keep default constructor without providing extra information?
  - Also copy too? Like `std::function<...> ...?`

---

# SOLUTIONS?

- 1. Fuse Encoding Object and State together?
  - Bad: default constructor for `any_encoding` → wipe out stored information
  - Bad: force `nullptr`-like semantics (like `std::function`) 🤖

# SOLUTIONS?

- 2. Use alternative paths specifically for any\_encoding ?
  - Bad: no longer generic, patchy like std::reference\_wrapper and stdlib
  - Bad: “secret backdoor” for “implementers only”



---

# SOLUTIONS?

- 3. Store state on the encoding object?
  - Find a way to get data at runtime?
  - Detect this self-storage at compile-time?
  - Self-referential encoding objects?

---

# SELF-REFERENTIAL...



# SELF-REFERENTIAL!

```
struct any_encoding {
 using code_unit = std::byte;
 using code_point = char32_t;
 using state = any_encoding;

 /* ... */
};
```

---

# SELF-REFERENTIAL.

- Easy to check for!

- ```
if constexpr (std::is_same_v<Encoding, encoding_state_t<Encoding>>)  
{  
    ...  
}
```

- No special, secret provision: users can make their own

SELF-REFERENTIAL?

- How does someone ask to clear the state?
 - Likely requires a utility free function, `reset_state`
- Good: no special, secret provision!
 - Bad: complexity still being introduced.

ERROR HANDLERS

MAXIMALLY FLEXIBLE FOR DISPARATE WORKLOADS



REMEMBER THESE?

```
using decode_error_handler = std::function_ref<  
    decode_result(utf8&, decode_result, u8_span)  
>;
```

```
using encode_error_handler = std::function_ref<  
    encode_result(utf8&, encode_result, u32_span)  
>;
```

ANATOMY OF AN ERROR HANDLER

```
decode_result my_error_handler(  
    utf8& the_encoding_being_used,  
    decode_result current_state_of_reading,  
    u8_span consumed_so_far  
);
```

PRESERVING ALGORITHMIC INFORMATION

- Hands you the current encoding: useful for e.g. `any_encoding`
- Hands you the intended result type: manipulate input/output in response to errors
- No need to write caching iterators: last parameter contains all read values

RESULT BY VALUE

```
struct decode_result {  
    u8_span input;  
    u32_span output;  
    empty_struct& state;  
    encoding_errc error_code;  
    bool handled_error;  
};
```

```
struct encode_result {  
    u32_span input;  
    u8_span output;  
    empty_struct& state;  
    encoding_errc error_code;  
    bool handled_error;  
};
```

“FIND FIRST NORMAL SEQUENCE”

```
decode_result my_error_handler(utf8&, decode_result result, u8_span) {  
    u8_span& in_ref = result.input;  
    auto first_valid  
        = std::ranges::find_if(in_ref, &u8valid_start_byte);  
    in_ref = u8_span(first_valid, result.input.end());  
    /* ... insert replacement character ... */  
    return result;  
}
```

MOST PEOPLE WILL USE:

```
class throw_handler;  
class replacement_handler;  
class ignore_incomplete_handler;  
using default_error_handler = replacement_error_handler;
```

FINAL THOUGHTS

- Type erasure is hard with two separate pieces
 - Finding an elegant solution for `any_encoding` would improve the API
- Flexibility at lower levels is good
 - Higher level APIs take the sting out of the verbosity
 - Keep performance for different use cases

ACKNOWLEDGEMENTS



- Aaron Ballman, for giving me the gentle nudge to join WG14 and fix the C Standard
- sbi, Robot, melak47, and Lounge<C++> for showing me a great time here
- [#include<C++>](#), for being an amazing community

SUPPORT THE EFFORT

MAKE UNICODE IN C++ A REALITY FOR YOU, YOUR CODEBASE AND YOUR COMPANY



The Pasture - Text Proposal & Goals
<https://thephd.github.io/portfolio/text>



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